



PolyTrans HCS100/2C-CP

TTS

printable textiles &
transfer printing media

TRANSFER POLYESTER FOR SILKSCREEN PRINTING

HCS100/2C-CP, is a double sided matt and double sided coated, 100 micron cold-peel transfer film with excellent dimensional stability and matt finish. HCS100/2C-CP is suitable for plastisol inks. The film is thermo-stabilized and anti-static.

PROPERTIES

Product reference	HCS100/2C-CP
Carrier	100 micron polyester
Stability	Thermo stabilised with anti-static treatment
Coating	Release coating on both sides
Compatible inks	Plastisol
Printing side	Both sides
Ink release	Medium peel force
Peel	Cold-peel after 10-15 seconds
Advantages	Highly stable: because of anti-static and thermo stability treatment Double matt: No slipping problems in automatic silkscreen machines nor material loss because of mixing up the printing side Easy transfer positioning: because of semi-transparency of the polyester
Packaging	Sheets – 50 x 70 cm and 100 x 70 cm (other sizes and rolls on request) 200 sheets per packaging
Storage	In dry environment at room temperature Recommended processing-time: 6 months after delivery

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